



AMENDMENT TRANSMITTAL LETTER						Docket No. SON-2973	
Application No.		Filing Date		Examin	- 1	Art Unit	
10/810,599-Cd	onf. #9712	March 29	9, 2004	A. H. Cu	itler	2622	
licant(s): Fum	nio Nakajima						
ntion: GAMM				TURING APPAI	RATUS		
ansmitted here	with is an ame	THE COMMI ndment in the					
e fee has beer	calculated and	d is transmitte	d as shown b	elow.			
			S AS AMEN	DED			
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate			
otal Claims	24	- 29 =	0	x 50.00	)	0.00	
ndependent Ilaims	2	- 3 =	0	x 210.00	0	0.00	
fultiple Depend	lent Claims (ch	eck if applicabl	e)				
Other fee (pleas	e specify):						
OTAL ADDIT	IONAL FEE FO	OR THIS AME	NDMENT:			0.00	
Large Entity				Small En	tity		
No additiona	al fee is require	d for this amer	ndment.				
<u> </u>	ge Deposit Acc	<del></del>		the amount of	\$	•	
A check in the	ne amount of \$		to cover	the filing fee is e	enclosed.		
Payment by	credit card. Fo	orm PTO-2038	is attached.				
	r is hereby auth d below. A dup			Deposit Account enclosed.	it No18	J-0013	
=	ny overpaymer ap <b>∕</b> y a <b>∢</b> itional fil		on processing	fees required und	ler 37 CFR 1.	16 and 1.17	
-1		199:	290	Dated: _	January		
	/ !	104 / 40,290					
Ronald P. <b>‰</b> ana Attorney Reg. I							
Attorney Reg. I	·	R PLLC					



Docket No.: SON-2973

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Reexamination Application of:

Fumio Nakajima

Application No.: 10/810,599

Confirmation No.: 9712

Filed: March 29, 2004

Art Unit: 2622

For: GAMMA CORRECTION DEVICE IN IMAGE

CAPTURING APPARATUS

Examiner: A. H. Cutler

## AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

## INTRODUCTORY COMMENTS

In response to the Office Action dated October 22, 2007, please amend the above-identified U.S. patent application as follows:

A listing of the **Claims** is reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 8 of this paper.